ADP Control

Approved For Release 2005/08/02: CIA-RDP84-00933R600200180041-8

ODP-81-264 5 March 1981

MEMORANDUM FOR:

DDO ADP Control Officer

Information Handling Systems Architect

NPIC ADP Control Officer ORD ADP Control Officer

Chief, Special Projects Staff, ODP Deputy Director for Applications, ODP Deputy Director for Processing, ODP

STAT

FROM

Policy & Plans Group Manageme

Policy & Plans Group, Management Staff, ODP

SUBJECT

: XEROX Corporation Capabilities Briefing

- 1. A briefing by XEROX Corporation will be presented on 27 March 1981, in 1E78 Headquarters from 1300 to 1600. The presentation will focus on the ETHERNET system which includes electronic mail, electronic filing and printing; word, record and data processing, and point to point communications.
- 2. The attached list of topics, although not an agenda, does reflect the variety of subjects that will be addressed during the briefing.
- 3. Room 1E78 has a capacity of 75 persons. In order to avoid exceeding this capacity, I would appreciate if you would contact me by 24 March 1981 with the approximate number of attendees from your component. You may call me on with your number of attendees or if you have any questions.

| ı | | | |
|---|--|--|--|
| ı | | | |
| ı | | | |
| ı | | | |
| ı | | | |
| ı | | | |
| ı | | | |
| ı | | | |
| ı | | | |

Att: a/s

Approved For Release 2005/08/02: CIA-RDP84-00933R000200180041-8

STAT

STAT

Approved For Release 2005/08/02 : CIA-RDP84 9933R000200180041-8

3 March 1981

XEROX ETHERNET BRIEFING

- I. ETHERNET OVERVIEW
- II. ELECTRONIC MAIL
 - A. INTERFACES TO NON-ETHERNET MAIL SYSTEMS
- III. ELECTRONIC FILING
 - IV. ELECTRONIC PRINTING
 - A. XEROX 9700 & 5700 FUTURE PLANS
 - V. WORD & DATA PROCESSING
 - A. DISCUSSION OF MIXED WORD & DATA PROCESSING SYSTEMS
 - B. INTERFACES TO NON-XEROX ADP SYSTEMS
 - C. CONVERSION TO NON-XEROX WORD PROCESSING EQUIPMENT
- VI. EXECUTIVE USE
 - A. METHODS OF IMPLEMENTATION
 - B. ASSESSMENT OF PRODUCTIVITY INCREASE
 - C. SUCCESSES/PITFALLS ENCOUNTERED
 - D. TRAINING AVAILABLE
 - E. "STAR" EXECUTIVE WORKSTATION
- VII. SECURITY ASPECTS OF ETHERNET